L Number	Hits	Search Text	DB	Time stamp
-	1647	((600/529,532) or (128/203.12,203.13)).CCLS.	USPAT; US-PGPUB; DERWENT;	2003/04/03 04:28
_	99	((agent OR substance OR compound) NEAR3 (endogenous OR anesth\$)) AND (((600/529,532) or	IBM_TDB USPAT; US-PGPUB; DERWENT;	2003/04/03 04:35
-	41	(128/203.12,203.13)).CCLS.) ((monitor\$3 OR determin\$6 OR measur\$6 OR analy\$ OR concentration OR sensing OR sensor\$3 OR detect\$4) NEAR5 ((agent OR substance OR compound) NEAR3 (endogenous OR anesth\$))) AND (((600/529,532) or (128/203.12,203.13)).CCLS.)	IBM_TDB USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/04/03 04:43
	41	((determin\$6 OR monitor\$3 OR assess\$6 OR predict\$5 OR diagnos\$2 OR analy\$5) NEAR5 ((depth OR level OR stage) NEAR3 (sleep OR anesth\$ OR concious\$4 OR awakeness OR awareness OR arousal\$4))) AND ((breath OR expir\$6 OR exhal\$6 OR respir\$6) NEAR5 (monitor\$3 OR determin\$6 OR measur\$6 OR sampl\$3 OR analy\$5 OR sensor\$3 OR sensing)) AND anesth\$ AND (600/\$ OR 128/203.12,203.13).ccls.	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/04/03 05:03
_	1	((monitor\$3 OR sensor\$3 OR sensing OR detect\$4 OR determin\$6 OR analy\$5 OR measur\$6) NEAR4 (concentration NEAR3 (endogenous OR blucose OR ketone OR electrolyt\$2))) AND (600/532,529).ccls.	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/04/03
-	3	((monitor\$3 OR sensor\$3 OR sensing OR detect\$4 OR determin\$6 OR analy\$5 OR measur\$6) NEAR7 (concentration NEAR4 (endogenous OR glucose OR ketone OR electrolyt\$2))) AND (600/532,529).ccls.	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/04/03
-	225	((analy\$ OR measur\$6 OR determin\$6 OR monitor\$ OR sensing OR sensor\$3 OR detect\$4) WITH ((level OR concentration OR content) NEAR5 (endogenous OR hydrocarbon OR alcohol OR ketone OR glucose OR electrolyt\$3 OR oxygen\$5 OR chlorin\$5 OR nitrogen OR acetone OR ammonia)) WITH (breath\$3 OR respir\$6 OR expir\$ OR exhal\$)) AND ((600/529,531,532,533,538) OR (73/23.3) OR (128/203.12,203.13)).ccls.	USPAT	2003/10/14
_	126		USPAT	2003/10/14
-	72		USPAT	2003/10/14
		chlorin\$5 OR nitrogen OR acetone OR ammonia)) WITH (expir\$ OR exhal\$)) AND ((600/529,531,532,533,538) OR (73/23.3) OR (128/203.12,203.13)).ccls.)		

	23	((disease OR condition OR disorder) NEAR4	USPAT	2003/10/14
	23	(breath\$3 OR pulmonary OR respir\$6)) AND	OSERI	10:07
		(((sample OR sampling) NEAR5 (breath\$3 OR		10.07
		respir\$6 OR expir\$ OR exhal\$)) AND		
		(((analy\$ OR measur\$6 OR determin\$6 OR		
		monitor\$ OR sensing OR sensor\$3 OR		
		detect\$4) WITH ((level OR concentration		
		OR content) NEAR5 (endogenous OR hydrocarbon OR alcohol OR ketone OR		
		qlucose OR electrolyt\$3 OR oxygen\$5 OR		
		-		
		chlorin\$5 OR nitrogen OR acetone OR		
		ammonia)) WITH (expir\$ OR exhal\$)) AND		
		((600/529,531,532,533,538) OR (73/23.3)		
	14	OR (128/203.12,203.13)).ccls.)) ((analy\$ OR measur\$6 OR determin\$6 OR	USPAT	2003/10/14
_	14	' ' • '	USPAI	10:52
		monitor\$ OR sensing OR sensor\$3 OR detect\$4) WITH ((level OR concentration		10.32
		OR content) NEAR5 (endogenous OR ketone		
		OR glucose OR electrolyt\$3 OR acetone OR		
		ammonia)) WITH (expir\$ OR exhal\$)) AND		
		((600/529,531,532,533,538) OR (73/23.3)		
	1	OR (128/203.12,203.13)).ccls. ((disease OR condition OR disorder) NEAR4	USPAT	2003/10/14
-	1	(breath\$3 OR pulmonary OR respir\$6)) AND	USFAI	10:08
		(((sample OR sampling) NEAR5 (breath\$3 OR		10:00
		respir\$6 OR expir\$ OR exhal\$)) AND		•
		(((analy\$ OR measur\$6 OR determin\$6 OR		
	1	monitor\$ OR sensing OR sensor\$3 OR		ļ i
		detect\$4) WITH ((level OR concentration		
		OR content) NEAR5 (endogenous OR ketone		
		OR glucose OR electrolyt\$3 OR acetone OR	,	
		ammonia)) WITH (expir\$ OR exhal\$)) AND		
		((600/529,531,532,533,538) OR (73/23.3)		
		OR (128/203.12,203.13)).ccls.))		
_	7	((sample OR sampling) NEAR5 (breath\$3 OR	USPAT	2003/10/14
	1 '	respir\$6 OR expir\$ OR exhal\$)) AND	1	10:08
	1	(((analy\$ OR measur\$6 OR determin\$6 OR	Í	
	1	monitor\$ OR sensing OR sensor\$3 OR		
		detect\$4) WITH ((level OR concentration		
		OR content) NEAR5 (endogenous OR ketone		
		OR glucose OR electrolyt\$3 OR acetone OR		
		ammonia)) WITH (expir\$ OR exhal\$)) AND		
		((600/529,531,532,533,538) OR (73/23.3)		
		OR (128/203.12,203.13)).ccls.)	1	

	/ /	(((analy\$ OR measur\$6 OR determin\$6 OR	USPAT;	2003/10/14
		monitor\$ OR sensing OR sensor\$3 OR	US-PGPUB;	10:16
		detect\$4) WITH ((level OR concentration	DERWENT;	
1		OR content) NEAR5 (endogenous OR ketone	IBM TDB	
		OR glucose OR electrolyt\$3 OR acetone OR		
		ammonia)) WITH (expir\$ OR exhal\$)) AND		
		((600/529,531,532,533,538) OR (73/23.3)		
		OR (128/203.12,203.13)).ccls.) NOT		1
		(((disease OR condition OR disorder)		
		NEAR4 (breath\$3 OR pulmonary OR		
.)		respir\$6)) AND (((sample OR sampling)		į
		NEAR5 (breath\$3 OR respir\$6 OR expir\$ OR		
1		exhal\$)) AND (((analy\$ OR measur\$6 OR		
		determin\$6 OR monitor\$ OR sensing OR		
1		sensor\$3 OR detect\$4) WITH ((level OR		
		concentration OR content) NEAR5		
		(endogenous OR ketone OR glucose OR		
		electrolyt\$3 OR acetone OR ammonia)) WITH		
		(expir\$ OR exhal\$)) AND		
		((600/529,531,532,533,538) OR (73/23.3)		1
		OR (128/203.12,203.13)).ccls.))) NOT		
		(((sample OR sampling) NEAR5 (breath\$3 OR		
1		respir\$6 OR expir\$ OR exhal\$)) AND		
		(((analy\$ OR measur\$6 OR determin\$6 OR		
		monitor\$ OR sensing OR sensor\$3 OR		
		detect\$4) WITH ((level OR concentration		
		OR content) NEAR5 (endogenous OR ketone		
		OR glucose OR electrolyt\$3 OR acetone OR		
		ammonia)) WITH (expir\$ OR exhal\$)) AND		
		((600/529,531,532,533,538) OR (73/23.3)		
		OR (128/203.12,203.13)).ccls.))		
_	18	(((analy\$ OR measur\$6 OR determin\$6 OR	USPAT	2003/10/14
ţ	10	monitor\$ OR sensing OR sensor\$3 OR		10:55
		detect\$4) WITH ((level OR concentration		
		OR content OR amount) NEAR6 (endogenous		
		OR ketone OR glucose OR electrolyt\$3 OR		
		acetone OR ammonia))) SAME (expir\$ OR		
		exhal\$)) AND ((600/529,531,532,533,538)		
		OR (73/23.3) OR		
		(128/203.12,203.13)).ccls.		

L	Hits	Search Text	DB	Time stamp
Number				
-	2058	((600/529,531,532,533,538) or (73/23.3) or (128/203.12,203.13)).CCLS.	USPAT; US-PGPUB; DERWENT;	2003/04/02 15:29
-	45	monitor\$3 OR detect\$4 OR sensor\$3 OR sensing) NEAR5 concentration) WITH	IBM_TDB USPAT	2003/04/02 14:32
-	36	anesth\$) SAME (breath\$3 OR respir\$6 OR expir\$6 OR exhal\$6)) AND (((600/529,531,532,533,538) or (73/23.3) or (128/203.12,203.13)).CCLS.) ((((analy\$5 OR determin\$6 OR measur\$6 OR monitor\$3 OR detect\$4 OR sensor\$3 OR sensing) NEAR4 concentration) NEAR8 anesth\$) SAME (breath\$3 OR respir\$6 OR expir\$6 OR expir\$6 OR exhal\$6)) AND	USPAT	2003/04/02 14:20
-	2	(((600/529,531,532,533,538) or (73/23.3) or (128/203.12,203.13)).CCLS.) (((determin\$6 OR analy\$5 OR assess\$6 OR monitor\$3 OR measur\$6) NEAR3 (depth OR level OR stage)) WITH anesth\$ WITH	USPAT	2003/04/02 14:24
_	3	concentration) AND (((600/529,531,532,533,538) or (73/23.3) or (128/203.12,203.13)).CCLS.) (((determin\$6 OR analy\$5 OR assess\$6 OR monitor\$3 OR measur\$6) NEAR3 (depth OR level OR stage)) WITH anesth\$) AND	USPAT	2003/04/02 14:46
		(((((analy\$5 OR determin\$6 OR measur\$6 OR monitor\$3 OR detect\$4 OR sensor\$3 OR sensing) NEAR5 concentration) WITH anesth\$) SAME (breath\$3 OR respir\$6 OR expir\$6 OR exhal\$6)) AND (((600/529,531,532,533,538) or (73/23.3) or (128/203.12,203.13)).CCLS.))		
_	7	(((determin\$6 OR analy\$5 OR assess\$6 OR monitor\$3 OR measur\$6) NEAR3 (depth OR level OR stage)) NEAR5 anesth\$) AND (((600/529,531,532,533,538) or (73/23.3)	USPAT	2003/04/02 14:29
-	41	or (128/203.12,203.13)).CCLS.) ((((analy\$5 OR determin\$6 OR measur\$6 OR monitor\$3 OR detect\$4 OR sensor\$3 OR sensing) WITH concentration) WITH anesth\$) WITH (breath\$3 OR respir\$6 OR expir\$6 OR expir	USPAT	2003/04/02 14:34
-	25	monitor\$3 OR detect\$4 OR sensor\$3 OR	USPAT	2003/04/02 14:39
		sensing) NEAR4 (breath\$3 OR respir\$6 OR expir\$6 OR exhal\$6)) AND ((analy\$5 OR determin\$6 OR measur\$6 OR monitor\$3 OR detect\$4 OR sensor\$3 OR sensing) NEAR5 (concentration NEAR3 anesth\$)) AND (((600/529,531,532,533,538) or (73/23.3) or (128/203.12,203.13)).CCLS.)		
-	25	((analy\$5 OR determin\$6 OR measur\$6 OR monitor\$3 OR detect\$4 OR sensor\$3 OR sensing OR sampl\$3) NEAR4 (breath\$3 OR respir\$6 OR expir\$6 OR exhal\$6)) AND ((analy\$5 OR determin\$6 OR measur\$6 OR monitor\$3 OR detect\$4 OR sensor\$3 OR sensing) NEAR5 (concentration NEAR3	USPAT	2003/04/02 14:40
		anesth\$)) AND (((600/529,531,532,533,538)) or (73/23.3) or (128/203.12,203.13)).CCLS.)		

-	1	((determin\$6 OR analy\$5 OR assess\$6 OR monitor\$3 OR measur\$6) NEAR4 ((depth OR	USPAT	2003/04/02 14:54
		level OR stage) NEAR3 (sleep OR anesth\$))) AND (((analy\$5 OR determin\$6		
		OR measur\$6 OR monitor\$3 OR detect\$4 OR sensor\$3 OR sensing OR sampl\$3) NEAR4		
		(breath\$3 OR respir\$6 OR expir\$6 OR		
		exhal\$6)) AND ((analy\$5 OR determin\$6 OR		
		measur\$6 OR monitor\$3 OR detect\$4 OR sensor\$3 OR sensing) NEAR5 (concentration		
		NEAR3 anesth\$)) AND		
		(((600/529,531,532,533,538) or (73/23.3) or (128/203.12,203.13)).CCLS.))		
_	18	((breath\$3 OR respir\$6 OR expir\$6 OR	USPAT	2003/04/02
		exhal\$6) WITH (concentration NEAR3		14:59
		anesth\$)) AND ((determin\$6 OR analy\$5 OR assess\$6 OR monitor\$3 OR measur\$6 OR		
	•	calculat\$4) NEAR5 ((depth OR level OR		
		stage OR amount) NEAR3 (sleep OR anesth\$)))		
-	8	((breath\$3 OR respir\$6 OR expir\$6 OR	USPAT	2003/04/02
		exhal\$6) WITH (concentration NEAR3 anesth\$)) AND ((determin\$6 OR analy\$5 OR		15:25
		assess\$6 OR monitor\$3 OR measur\$6 OR		
		calculat\$4) NEAR5 ((depth OR level OR		
_	0	stage) NEAR3 (sleep OR anesth\$))) (((breath\$3 OR respir\$6 OR expir\$6 OR	USPAT;	2003/04/02
	_	exhal\$6) WITH (concentration NEAR3	US-PGPUB;	15:25
		anesth\$)) AND ((determin\$6 OR analy\$5 OR assess\$6 OR monitor\$3 OR measur\$6 OR	DERWENT; IBM TDB	
		calculat\$4) NEAR5 ((depth OR level OR	15.1_155	
		stage) NEAR3 (sleep OR anesth\$)))) AND (((600/529,531,532,533,538) or (73/23.3)		
		or (128/203.12,203.13)).CCLS.)		
-	0	((breath\$3 OR respir\$6 OR expir\$6 OR	USPAT	2003/04/02
	1	exhal\$6) WITH (concentration NEAR3 anesth\$)) AND ((determin\$6 OR analy\$5 OR		15:26
		assess\$6 OR monitor\$3 OR measur\$6 OR		
		calculat\$4) NEAR5 ((depth OR level OR stage) NEAR3 (sleep OR anesth\$))) AND		
		(((600/529,531,532,533,538) or (73/23.3)		
_	7	or (128/203.12,203.13)).CCLS.) ((breath\$3 OR respir\$6 OR expir\$6 OR	USPAT	2003/04/02
	'	exhal\$6) WITH (concentration NEAR3		15:27
		anesth\$)) AND (((depth OR level OR stage)		
		NEAR3 (sleep OR anesth\$)))		
		or (128/203.12,203.13)).CCLS.)	, , and a	2002/04/22
-	855	((600/529,532) or (128/203.13)).CCLS.	USPAT; US-PGPUB;	2003/04/03 04:10
			DERWENT;	
_	8	((depth OR level OR stage) NEAR3	IBM_TDB USPAT	2003/04/02
		anesthe\$4) AND (((600/529,532) or		15:35
_	856	(128/203.13)).CCLS.) ((600/529,532) or (128/203.13)).CCLS.	USPAT;	2003/04/03
	0.56	(120/203.13)).ccbs.	US-PGPUB;	04:28
			DERWENT;	
_	15	 (concentration WITH ((anesthe\$ OR	IBM_TDB USPAT;	2003/04/03
		endogenous) NEAR3 (agent OR substance OR	US-PGPUB;	04:16
		compounds))) AND (((600/529,532) or (128/203.13)).CCLS.)	DERWENT;	
-	0	(concentration WITH anesthe\$) AND	USPĀT;	2003/04/03
		(((depth OR level OR stage) NEAR3 (sleep OR anesth\$)) SAME ((breath OR expir\$6 OR	US-PGPUB; DERWENT;	04:23
		exhal\$6 OR respir\$6)) AND (((600/529,532)	IBM_TDB	
	l	or (128/203.13)).CCLS.))	-	

-	1	((anesthe\$ OR endogenous) NEAR3 (agent OR	USPAT;	2003/04/03
		substance OR compounds)) AND (((depth OR	US-PGPUB;	04:24
	1	level OR stage) NEAR3 (sleep OR anesth\$))	DERWENT;	ļ
		SAME ((breath OR expir\$6 OR exhal\$6 OR	IBM_TDB	
		respir\$6)) AND (((600/529,532) or		
		(128/203.13)).CCLS.))		
_	31	((depth OR level OR stage) NEAR3 (sleep	USPAT;	2003/04/03
		OR anesth\$)) SAME ((breath OR expir\$6 OR	US-PGPUB;	04:54
		exhal\$6 OR respir\$6)) AND (((600/529,532)	DERWENT;	
		or (128/203.13)).CCLS.)	IBM TDB	
_	1647	((600/529,532) or	USPAT;	2003/04/03
		(128/203.12,203.13)).CCLS.	US-PGPUB;	04:28
			DERWENT;	
			IBM TDB	
_	99	((agent OR substance OR compound) NEAR3	USPAT;	2003/04/03
		(endogenous OR anesth\$)) AND	US-PGPUB;	04:35
		(((600/529,532) or	DERWENT;	
		(128/203.12,203.13)).CCLS.)	IBM TDB	
_	41		USPAT;	2003/04/03
	3,1	analy\$ OR concentration OR sensing OR	US-PGPUB;	04:43
		sensor\$3 OR detect\$4) NEAR5 ((agent OR	DERWENT;	01.15
		substance OR compound) NEAR3 ((agent or substance OR compound) NEAR3 (endogenous	IBM TDB	
	1	OR anesth\$))) AND (((600/529,532) or	1011-100	
	4.7	(128/203.12,203.13)).CCLS.)	ווקםאייי.	2003/04/03
-	41		USPAT;	05:03
		predict\$5 OR diagnos\$2 OR analy\$5) NEAR5	US-PGPUB;	05:03
		((depth OR level OR stage) NEAR3 (sleep	DERWENT;	
		OR anesth\$ OR concious\$4 OR awakeness OR	IBM_TDB	·
1		awareness OR arousal\$4))) AND ((breath OR		
ì		expir\$6 OR exhal\$6 OR respir\$6) NEAR5		
		(monitor\$3 OR determin\$6 OR measur\$6 OR		
		sampl\$3 OR analy\$5 OR sensor\$3 OR		
		sensing)) AND anesth\$ AND (600/\$ OR		
		128/203.12,203.13).ccls.		
-	1		USPAT;	2003/04/03
		detect\$4 OR determin\$6 OR analy\$5 OR	US-PGPUB;	06:44
		measur\$6) NEAR4 (concentration NEAR3	DERWENT;	
]		(endogenous OR blucose OR ketone OR	IBM_TDB	
		electrolyt\$2))) AND (600/532,529).ccls.		
-	3		USPAT;	2003/04/03
	ļ	detect\$4 OR determin\$6 OR analy\$5 OR	US-PGPUB;	06:46
	į	measur\$6) NEAR7 (concentration NEAR4	DERWENT;	
		(endogenous OR glucose OR ketone OR	IBM_TDB	
		electrolyt\$2))) AND (600/532,529).ccls.	_	
-	225	((analy\$ OR measur\$6 OR determin\$6 OR	USPAT	2003/10/14
		monitor\$ OR sensing OR sensor\$3 OR		09:58
		detect\$4) WITH ((level OR concentration		
		OR content) NEAR5 (endogenous OR		
		hydrocarbon OR alcohol OR ketone OR		
		glucose OR electrolyt\$3 OR oxygen\$5 OR		
		chlorin\$5 OR nitrogen OR acetone OR		
		ammonia)) WITH (breath\$3 OR respir\$6 OR		
		expir\$ OR exhal\$)) AND		
		((600/529,531,532,533,538) OR (73/23.3)		
	1	OR (128/203.12,203.13)).ccls.		
-	126		USPAT	2003/10/14
		monitor\$ OR sensing OR sensor\$3 OR		10:06
		detect\$4) WITH ((level OR concentration		
		OR content) NEAR5 (endogenous OR		l
		hydrocarbon OR alcohol OR ketone OR		
		glucose OR electrolyt\$3 OR oxygen\$5 OR		1
		chlorin\$5 OR nitrogen OR acetone OR		
		ammonia)) WITH (expir\$ OR exhal\$)) AND		
1		((600/529,531,532,533,538) OR (73/23.3)		
		OR (128/203.12,203.13)).ccls.		
1	1	1 0 \200/200.12/200.10//.0010.	I	L

-	72	respir\$6 OR expir\$ OR exhal\$)) AND	USPAT	2003/10/14 10:07
		(((analy\$ OR measur\$6 OR determin\$6 OR	İ]
		monitor\$ OR sensing OR sensor\$3 OR		
		detect\$4) WITH ((level OR concentration		i
		OR content) NEAR5 (endogenous OR		
	İ	hydrocarbon OR alcohol OR ketone OR		
1		glucose OR electrolyt\$3 OR oxygen\$5 OR		
		chlorin\$5 OR nitrogen OR acetone OR		
		ammonia)) WITH (expir\$ OR exhal\$)) AND		
		((600/529,531,532,533,538) OR (73/23.3)		
		OR (128/203.12,203.13)).ccls.)		
] -	23		USPAT	2003/10/14
		(breath\$3 OR pulmonary OR respir\$6)) AND		10:07
1		(((sample OR sampling) NEAR5 (breath\$3 OR		
		respir\$6 OR expir\$ OR exhal\$)) AND		
		(((analy\$ OR measur\$6 OR determin\$6 OR		
		monitor\$ OR sensing OR sensor\$3 OR		
		detect\$4) WITH ((level OR concentration		
	İ	OR content) NEAR5 (endogenous OR hydrocarbon OR alcohol OR ketone OR		-
		glucose OR electrolyt\$3 OR oxygen\$5 OR		
		chlorin\$5 OR nitrogen OR acetone OR		İ
		ammonia)) WITH (expir\$ OR exhal\$)) AND		
		((600/529,531,532,533,538) OR (73/23.3)		
		OR (128/203.12,203.13)).ccls.))		
_	14	((analy\$ OR measur\$6 OR determin\$6 OR	USPAT	2003/10/14
1]	monitor\$ OR sensing OR sensor\$3 OR	OSIAI	10:52
		detect\$4) WITH ((level OR concentration		10.32
		OR content) NEAR5 (endogenous OR ketone		
		OR glucose OR electrolyt\$3 OR acetone OR		
		ammonia)) WITH (expir\$ OR exhal\$)) AND		
ļ		((600/529,531,532,533,538) OR (73/23.3)		
	1	OR (128/203.12,203.13)).ccls.		
-	1	((disease OR condition OR disorder) NEAR4	USPAT	2003/10/14
		(breath\$3 OR pulmonary OR respir\$6)) AND		10:08
		(((sample OR sampling) NEAR5 (breath\$3 OR		
		respir\$6 OR expir\$ OR exhal\$)) AND		
		(((analy\$ OR measur\$6 OR determin\$6 OR		
		monitor\$ OR sensing OR sensor\$3 OR		
		detect\$4) WITH ((level OR concentration		
		OR content) NEAR5 (endogenous OR ketone		
		OR glucose OR electrolyt\$3 OR acetone OR		
		ammonia)) WITH (expir\$ OR exhal\$)) AND]
		((600/529,531,532,533,538) OR (73/23.3)		
l _	7	OR (128/203.12,203.13)).ccls.))	HCDAM	2002/10/14
	'	((sample OR sampling) NEAR5 (breath\$3 OR respir\$6 OR expir\$ OR exhal\$)) AND	USPAT	2003/10/14
		(((analy\$ OR measur\$6 OR determin\$6 OR		10:00
		monitor\$ OR sensing OR sensor\$3 OR		
		detect\$4) WITH ((level OR concentration		
		OR content) NEAR5 (endogenous OR ketone		
		OR glucose OR electrolyt\$3 OR acetone OR		
		ammonia)) WITH (expir\$ OR exhal\$)) AND		
1		((600/529,531,532,533,538) OR (73/23.3)		
		OR (128/203.12,203.13)).ccls.)		

_	7	(((analy\$ OR measur\$6 OR determin\$6 OR	USPAT;	2003/10/14
	1	monitor\$ OR sensing OR sensor\$3 OR	US-PGPUB;	10:16
		detect\$4) WITH ((level OR concentration	DERWENT;	
		OR content) NEAR5 (endogenous OR ketone	IBM TDB	1
		OR glucose OR electrolyt\$3 OR acetone OR		1
		ammonia)) WITH (expir\$ OR exhal\$)) AND		
		((600/529,531,532,533,538) OR (73/23.3)		
		OR (128/203.12,203.13)).ccls.) NOT		
		(((disease OR condition OR disorder)		
		NEAR4 (breath\$3 OR pulmonary OR		
		respir\$6)) AND (((sample OR sampling)		
	-	NEAR5 (breath\$3 OR respir\$6 OR expir\$ OR		
		exhal\$)) AND (((analy\$ OR measur\$6 OR	1	
		determin\$6 OR monitor\$ OR sensing OR		
		sensor\$3 OR detect\$4) WITH ((level OR		
		concentration OR content) NEAR5		
		(endogenous OR ketone OR glucose OR		
		electrolyt\$3 OR acetone OR ammonia)) WITH		
		(expir\$ OR exhal\$)) AND		
	İ	((600/529,531,532,533,538) OR (73/23.3)		
		OR (128/203.12,203.13)).ccls.))) NOT		
		(((sample OR sampling) NEAR5 (breath\$3 OR		
	I	respir\$6 OR expir\$ OR exhal\$)) AND		
	İ	(((analy\$ OR measur\$6 OR determin\$6 OR		
		monitor\$ OR sensing OR sensor\$3 OR	}	
		detect\$4) WITH ((level OR concentration		
		OR content) NEAR5 (endogenous OR ketone		
	1	OR glucose OR electrolyt\$3 OR acetone OR		
	1	ammonia)) WITH (expir\$ OR exhal\$)) AND		
	1	((600/529,531,532,533,538) OR (73/23.3)		
		OR (128/203.12,203.13)).ccls.))		
	18	(((analy\$ OR measur\$6 OR determin\$6 OR	USPAT	2003/10/14
	İ	monitor\$ OR sensing OR sensor\$3 OR		10:55
	1	detect\$4) WITH ((level OR concentration		
		OR content OR amount) NEAR6 (endogenous		
		OR ketone OR glucose OR electrolyt\$3 OR		
		acetone OR ammonia))) SAME (expir\$ OR		
		exhal\$)) AND ((600/529,531,532,533,538)		
		OR (73/23.3) OR	İ	
		(128/203.12,203.13)).ccls.		i